

City of Palmyra Power Plant Name: Palmyra Municipal Electric Generation and Emissions in 2010

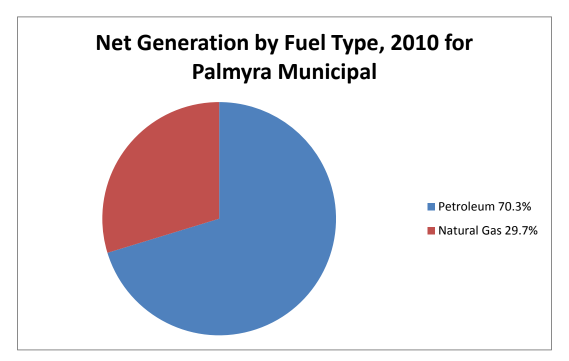
Generation Tables

	Fuel Consumption, MMBTUs	Percent	of Total	Net Electric Power Generated, MWh	Percent o	of Total
Non-renewable sources						
Coal						
Natural Gas	199	29.8%	29.8%	18	29.7%	29.7%
Petroleum	469	70.2%	70.2%	44	70.3%	70.3%
Nuclear						
Other						
Non-renewable total	668	100.0%	100.0%	62	100.0%	100.0%
Renewable sources						
Biomass						
Hydroelectric						
Landfill Gas						
Solar						
Waste Fuels						
Wind						
Wood						
Renewable total						
Grand total	668		100.0%	62		100.0%

Fuel Type	Physical Units	Number of Units
Natural Gas	MCf	199
Distillate Fuel Oil	Barrels	84

4/17/2013







Power Plant Nameplate information for Palmyra Municipal

Plant Name	County Location	Generator	Generator Type	Generator Status	Nameplate Capacity (MW)
Palmyra Municipal		All Operating Generators			27.2
Palmyra Municipal	Marion	2	Internal Combustion Engine (diesel, piston, reciprocating)	Operating - in service	2.0
Palmyra Municipal	Marion	3	Internal Combustion Engine (diesel, piston, reciprocating)	Operating - in service	6.0
Palmyra Municipal	Marion	4	Internal Combustion Engine (diesel, piston, reciprocating)	Operating - in service	3.2
Palmyra Municipal	Marion	6	Internal Combustion Engine (diesel, piston, reciprocating)	Operating - in service	8.0
Palmyra Municipal	Marion	IC7	Internal Combustion Engine (diesel, piston, reciprocating)	Operating - in service	8.0



Emissions from Electricity Generated in 2010: Palmyra Municipal

	CO2	Carbon	Methane	Nitrogen
	Equivalent	Dioxide (CO2)	(CH4)	Dioxide (NO2)
	(TONS)	(TONS)	(TONS)	(TONS)
Palmyra Municipal	759	198	7	1

	Sulfur Dioxide (SO2) (TONS)	Annual Nitrogen Oxide (NOx) (TONS)	Summer Nitrogen Oxide (NOx) (TONS)
Palmyra Municipal	0	0.0000	0.0000

Identified Flue Gas Desulfurization (FGD) controls installed on Palmyra Municipal power plant

Plant	Control Equipment	Sorbent Type
	No FGD Controls Installed	

Identified Flue Gas Particulate (FGP) controls installed on Palmyra Municipal power plant

Plant	Control Equipment
	No FGP Controls Installed



Notes:

Generation, emissions and pollution control data include power plants owned by the utility and located in Missouri.

Emissions data calculated by Missouri Department of Natural Resources, Division of Energy, from EIA Fuel Consumption Data

Fuel Consumption and Generation Data from United States Energy Information Administration, Form 923, United States Department of Energy http://www.eia.gov/electricity/data/eia923

Pollution control data (FGD and FGP equipment) from United States Energy Information Administration, Form 860, United States Department of Energy http://www.eia.gov/electricity/data/eia860/index.html

Emissions factors for fuel-based generation from United States Environmental Protection Agency "Emission Factors for Greenhouse Gas Inventories", November 7, 2011, http://www.epa.gov/climateleadership/documents/emission-factors.pdf